In re Appln. of Kin Yu WONG Application No. Unassigned

## SPECIFICATION AMENDMENTS

Replace the paragraph beginning at page 4, line 16 with:

Figure 2 is a partially broken <u>away</u> and exploded perspective view of the trigger assembly of Figure 1;

Replace the paragraph beginning at page 5, line 1 with:

Figures 5A, 5B and 5E are cross-sectional top end views of the trigger assembly of Figures 4A, 4D and 4E, respectively.

Replace the paragraph beginning at page 9, line 20 with:

When the trigger 210 is pulled back, there will be aligned a hole on the right metal plate 213, whereupon the locking pin 410 can be pressed further in inward by the knob 420 to have its widened flat end 412 engage with this hole and then. Then the trigger 210 is locked in the ON position (Figure 5B). The trigger 210 can be released for self return to the OFF position by momentarily pulling it slightly further back (Figure 5E 5C), whereupon the widened flat end 412 is let go released and the locking pin 410 sprung springs back. As the locking device 400 is of the type not uncommonly known, it will not be described in greater detail herein.